Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	113	decod\$3 AND integrated AND (substrate wafer) AND tun\$3 AND (danalog AND digital) analog\$1digital "A/D") AND ("713" clas. "380" clas. "726" clas.) AND (@pd<*20040331" @edd "20040331" @prad<*20040331")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/15 17:09
L2	105	channel AND decod\$3 AND integrated AND (substrate wafer) AND tun\$3 AND ((analog AND digital) analog\$1digital "A/D") AND ("713".das. "380".das. "726".das.) AND (@pdc."20040331" @ad<"20040331" @prad<"20040331" @itad<"20040331"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/15 17:09
L3	45	packet\$1 AND channel AND decod\$3 AND integrated AND (substrate wafer) AND tun\$3 AND ((analog AND digital) analog\$1digital "A/D") AND ("713".clas. "380".clas. "726".clas.) AND (@pd< "20040331" @edd< "20040331" @prad< "20040331"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/15 17:10
L4	45	signal\$1 AND packet\$1 AND channel AND decod\$\$ AND integrated AND (substrate wafer) AND trus\$3 AND (lanalog AND digital) analog\$1digital "A/D") AND ("713" clas. "380" clas. "726" clas.) AND (@pd<*20040331" @edd<*20040331" @prad<*20040331"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/15 17:10
S1	105	380/205.ccls. AND (@pd<"20030401" or @ad<"20030401" or @prad<"20030401" or @riad<"20030401")	US-PGPUB; USPAT; USCOR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/25 13:05
82	0	analog AND ("TV" OR television) AND digital AND satellite AND ("10" OR integrated circuit) AND monolithic substrate AND 380/205.cs. AND (@pd<"20030401" or @ad<"20030401" or @ad<"20030401" or @riad<"20030401" or @riad<"20030401"	US-PGPUB; USPAT; USOOR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/25 13:21
83	4	analog AND ("TV" OR television) AND digital AND satellite AND ("10" OR integrated circuit) AND monolithic substrate AND (@pdc="20030401" or @prad<="20030401" or @prad<="20030401" or @plad<"20030401" or @plad<="20030401" or @plad="20030401" or @pl	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/25 13:21
S4	666	analog AND ("TV" OR television) AND digital AND satellite AND ("10" OR integrated circuit) AND substrate AND (@pd<"20030401" or @ad<"20030401" or @rlad<"20030401") or @rlad<"20030401")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM TDB	ADJ	ON	2007/09/25 13:25

		E (OT Ocuron)	,			
S5	136	packet AND tun\$3 AND decod\$3 AND channel AND analog AND ("TV" OR television) AND digital AND satellite AND ("IC" OR integrated circuit) AND substrate AND (@pd<"20030401" or @prad<"20030401" or @prad<"20030401" or @iad<"20030401" or @iad<"200	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/25 13:53
S6	19	packet AND tun\$3 AND decod\$3 AND channel AND analog AND satellite digital ("TV" OR television) AND ("IC" OR integrated circuit) AND (@pd< "20030401" or @ad<"20030401" or @riad<"20030401" or @riad<"20030401" or @riad<"20030401" or or lead ("20030401")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/25 13:54
S7	19	packet AND tun\$3 AND decod\$3 AND channel AND analog AND digital AND satellite digital ("TH" OR television) AND ("IC" OR integrated circuit) AND ("IC" OR integrated circuit) AND orgad="20030401" or @ad<"20030401" or @grad="20030401" or @grad="20030401")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/25 13:54
S8	486	packet AND tun\$3 AND decod\$3 AND channel AND analog AND digital AND satellite AND digital ("TV" OR television) AND ("IC" OR integrated circuit) AND (@pd<"20030401" or @ad<"20030401" or @plad<"20030401" or @ilad<"20030401"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/25 13:54
S9	35	downconvert AND signal AND packet AND tun\$3 AND decod\$3 AND channel AND analog AND digital AND satellite AND digital ("Tv" OR television) AND ("Ic" OR integrated circuit) AND (@pd<"20030401" or @ad<"20030401" or @rlad<"20030401" or @rlad<"20030401")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/25 14:08
S10	36	(downshift OR downconvert) AND signal AND packet AND tun\$3 AND decod\$3 AND channel AND analog AND digital AND satellite AND digital ("TV" OR television) AND ("IC" OR integrated circuit) AND (@pd<*20030401" or @ad<*20030401" or @ad<*20030401" or @riad<*20030401")	US-PGPUB; USPAT; USOOR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/25 16:18
S11	27	(analog-to-digital OR analog to digital) AND (downshift CR downconvert) AND signal AND packet AND tuns3 AND decods AND channel AND analog AND digital AND satellite AND digital ("TV" OR television) AND ("IC" OR integrated circuit) AND ((ppd < "20030401" or @ad< "20030401" or @prad< "20030401" or @inad< "20030401" or	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/25 16:07
S12	112	(downshift OR downconvert) AND packet AND tuner AND decod\$3 AND channel AND analog AND digital AND satellite AND ("TV" OR television) AND (@pd<"20030401" or @gad<"20030401" or @prad<"20030401" or @idad<"20030401"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/25 16:19

S13	72	(analog-to-digital OR analog to digital) AND (downshift OR downconvert) AND packet AND tuner AND decod\$3 AND channel AND analog AND digital AND satellite AND ("TV" OR television) AND (@pd-"20030401" or @ad<"20030401" or @prad<"20030401" or @prad<"20030401" or @prad<"20030401" or material analog AND ("Analog AND ("An	US-PGPUB; USPAT; USOOR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/26 09:09
S14	2	"6031878".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/25 16:39
S15	23	oversample AND (analog-to-digital OR analog to digital) AND (downshift OR downconvert) AND packet AND tuner AND decods3 AND channel AND analog AND digital AND satellite AND ("TV" OR television) AND (@pd<"20030401" or @pad<"20030401" or @prad<"20030401"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/26 10:17
S16	0	passband AND switch AND oversample AND (analog-to-digital OR analog to digital) AND (downshift OR downconvert) AND packet AND tuner AND decod\$3 AND channel AND analog AND digital AND satellite AND ("TV" OR television) AND (@pdc *20030401" or @adc *20030401" or @pradc *20030401" or @adc *20030401"	US-PGPUB; USPAT; USCOR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/26 09:12
S17	0	passband AND oversample AND (analog-to-digital) AND (analog-to-digital OR analog to digital) AND (downshift OR downconvert) AND packet AND tuner AND decod\$3 AND channel AND analog AND digital AND satellite AND ("TV" OR television) AND (@pd-t*20030401" or @prad<*20030401" or @prad<*20030401" or @prad<*20030401"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/26 09:13
S18	6	passband AND (analog-to-digital OR analog to digital) AND (downshift OR downconvert) AND packet AND tuner AND decod\$3 AND channel AND analog AND digital AND satellite AND ("Tv" OR television) AND (@pdc "20030401" or @ad<	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/26 09:13
S19	23	oversample AND (((analog-to-digital OR analog to digital) ADJ (convert CR conversion)) OR "ADC") AND (downshift OR downconvert) AND packet AND tuner AND decod\$3 AND channel AND analog AND digital AND satellite AND ("TV OR television) AND (@pd<"20030401" or @pad<"20030401" or @nad<"20030401"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/26 10:36

		Biol ocaloni	,			
\$20	0	direct sampling AND oversample AND ((((analog-to-digital) OR analog to digital) ADI (convert OR conversion)) OR "ADIC") AND (downshift OR downconvert) AND packet AND tuner AND decod\$3 AND channel AND analog AND digital AND satellite AND ("TV" OR television) AND (@pd<"20030401" or @ad<"20030401" or @prad<"20030401" or @adid"20030401" or @prad<"20030401")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/26 10:21
S21	0	grounding plate AND (((analog-to-digital OR analog to digital) ADJ (convert OR conversion)) OR "ADC") AND downconvert AND packet AND tuner AND decod\$3 AND channel AND analog AND digital AND satellite AND ("TV" OR television) AND (@pd<"20030401" or @ad<"20030401" or @ptad<"20030401" or @ptad<"20030401" or @ptad<"20030401" or @ptad<"20030401" or wild analog AND or wild anal	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/26 10:36
S22	0	grounding WiTH plate AND ((((analog-to-digital) ADI (analog-to-digital) OR analog to digital) ADI (convert OR conversion)) OR "ADC") AND downconvert AND packet AND tuner AND decod\$3 AND channel AND analog AND digital AND satellite AND ("TV" OR television) AND (@pdc "20030401" or @pack="20030401" or @prack="20030401" or @rlack="20030401" or @rlack="20030401")	US-PGPUB; USPAT; USOOR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/26 10:36
\$23	0	(grounding NEAR plate) AND (((analog-to-digital OR analog-to-digital OR analog-to-digital OR analog-to-digital OR analog-to-digital OR analog-to-digital OR analog-to-downconvert AND packet AND tuner AND decod\$3 AND channel AND analog AND digital AND satellite AND ("TV" OR television) AND (@pdc "20030401" or @pack="20030401" or @prack="20030401" or @idac="20030401")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/26 10:36
S24	0	(grounding SAME plate) AND (((analog-to-digital) CR analog to digital) ADJ (convert OR conversion)) CR "ADC") AND downconvert AND packet AND tuner AND decod\$3 AND channel AND analog AND digital AND satellite AND ("TV" OR television) AND (@pdc "20030401" or @pack="20030401" or @prack="20030401" or @plack="20030401" or @pla	US-PGPUB; USPAT; USOOR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/26 10:37
S25	0	(grounding SAME plate) AND (analog-to-digital) Ranalog to digital) AND downconvert AND packet AND tuner AND decods3 AND channel AND analog AND digital AND satellite AND ("TV" OR television) AND (@pd<"20030401" or @ad<"20030401" or @rad<"20030401"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/26 10:38

		LAST Search	notor y			
S26	0	(grounding SAME plate) AND (analog-to-digital OR analog to digital) AND downconvert AND packet AND tuner AND decod\$5 AND channel AND analog AND digital AND satellite AND (@pd<"20030401" or @ad<"20030401" or @prad<"20030401" or @riad< "20030401")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/26 10:39
S27	0	(grounding SAME plate) AND (analog-to-digital OR analog to digital) AND packet AND tuner AND decod\$3 AND channel AND analog AND digital AND satellite AND (@pdc "20030401" or @prad< "20030401" or @prad< "20030401" or @frad< "20030401" or @frad	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/26 10:39
S28	2	(grounding SAME plate) AND (analog-to-digital OR analog to digital) AND channel AND nanlog AND digital AND satellite AND (@pdc "20030401" or @pradc "20030401" or @rladc "20030401" or @rladc "20030401"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/26 10:41
S29	33	grounding AND plate AND (analog-to-digital) AND digital) AND digital AND analog AND digital AND satellite AND (@pdc "20030401" or @adc "20030401" or @pradc "20030401" or @fladc "20030401"	US-PGPUB; USPAT; USOOR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/26 10:41
\$30	25	conductivity AND substrate AND grounding AND plate AND (analog-to-digital CR analog to digital) AND channel AND analog AND digital AND satellite AND (epd<"20030401" or @ad<"20030401" or @prad<"20030401" or @riad<"20030401	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/26 10:41
S31	2	*6147713*.pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/26 10:58
S32	2	"4894657".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/26 10:58
S33	2	*6275990*.pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 07:48

\$34	2	"5220164".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM TDB	ADJ	ON	2007/09/27 07:48
\$35	1	EP-481543-A1.pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 07:49
S36	2316	monolithic substrate AND (@pd< "20030401" or @ad< "20030401" or @prad< "20030401") or @riad< "20030401")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/17 10:33
S37	0	monolithic substrate AND 380/205.cds. AND (@pd< "20030401" or @ad< "20030401" or @prad< "20030401" or @rlad< "20030401") or @rlad< "20030401")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/17 10:33
S38	21	monolithic substrate AND ("713".das. CR "726".das. CR "705".das. OR "380".das.) AND (@pd-2'0030401" or @prad<"20030401" or @prad<"20030401" or @prad<"20030401" or @prad<"20030401" or @prad<"20030401" or @prad<"20030401" or @prad<"20030401")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/17 10:34
539	1033	(IC CR integrated circuit) AND monolithic substrate AND (@pdc "20030401" or @adc "20030401" or @grad< "20030401" or @grad< "20030401" or @grad< "20030401")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/17 10:34
S40	7	channel decod\$3 AND tun\$3 AND (IC OR integrated circuit) AND monolithic substrate AND (@pd="20030401" or @ad<"20030401" or @prad<"20030401" or @prad<"20030401" or @ilad<"20030401"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/17 10:35
S41	7	(single "same") AND substrate AND 380/205.cds. AND (@pd-"20030401" or @ad-"20030401" or @prad- "20030401" or @rlad< "20030401")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/22 17:41

		2101 0001011				
S42	6	single AND substrate AND 380/205.cds. AND (@pd<-"20030401" or @ad<-"20030401" or @prad<"20030401" or @rlad< "20030401")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/22 17:41
S43	0	single substrate AND 380/205.ccls. AND (@pd<*20030401* or @ad<*20030401* or @prad<*20030401* or @rlad<*20030401*)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/22 17:42
S44	2	monolithic AND substrate AND 380/205. cds. AND (@pd-2"20030401" or @gd-2"20030401" or @grad< "20030401" or @grad< "20030401")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/22 17:42
S45	1	analog AND digital AND monolithic AND substrate AND 380/205.cols. AND (@pd.*20030401" or @adc.*20030401" or @prad<*20030401") or @prad<*20030401")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/22 17:43
S46	1	analog\$1 AND digital\$1 AND monolithic AND substrate AND 380/205.css. AND (@pd.<*2030401* or @ac-*20030401* or @prad<*20030401* or @rlad<*20030401*)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/22 17:43
S47	2	analog\$ AND digital\$ AND monolithic AND substrate AND 380/205.cds. AND (@pd<*20030401" or @ad<*20030401" or @rlad<*20030401") or @rlad<*20030401")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/22 17:43
S48	5	analog\$ AND digital\$ AND substrate AND 380/205.cds. AND (@pd<"20030401" or @ead<"20030401" or @prad<"20030401" or @rlad<"20030401") or @rlad<"20030401")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/22 17:43
S49	39	analog\$ AND digital\$ AND circuit AND 380/205.cds. AND (@pd<-"20030401" or @ad<-"20030401" or @prad<-"20030401" or @rlad<-"20030401") or @rlad<-"20030401")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/22 17:43

		E to r coursin	,			
S50	17	analog\$ AND digital\$ AND integrated circuit AND 380/205.cds. AND (@pd< "20030401" or @ad< "20030401" or @ptad< "20030401" or @prad< "20030401")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/22 17:44
S51	31	television AND analog\$ AND digital\$ AND circuit AND 380/205.cds. AND (@pd.*20030401* or @adc.*20030401*) or @prad<*20030401*) or @rlad<*20030401*)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/22 17:44
S52	14	satellite AND television AND analog\$ AND digital\$ AND circuit AND 380/25c.cds. AND (@pd < "20030401" or @ad < "20030401" or @rlad < "20030401") @prad < "20030401")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/22 17:44
S53	4	tun\$3 AND satellite AND television AND analog\$ AND digital\$ AND circuit AND 380/205.cdb. AND (@pd-2*0030401* or @ad-2*0030401* or @rlad<*20030401*)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/22 17:45
\$54	288	(busson.in. jouffre.in. louis-gavet.in.)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/22 17:48
S55	0	(busson.in. jouffre.in. louis-gavet.in.) & 380/205.cds.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/22 17:48
S56	0	(busson.in. jouffre.in. louis-gavet.in.) & "380".clas.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/22 17:48
S57	0	(busson.in. jouffre.in. louis-gavet.in.) AND "380".das.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/22 17:48

S58	0	(busson.in. jouffre.in. louis-gavet.in.)	US-PGPUB;	ADJ	ON	2008/07/22 17:49
		AND "713".das.	USPAT; USOCR; EPO; DERWENT; IBM_TDB			
S59	0	(busson.in. jouffre.in. louis-gavet.in.) AND "726".das.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/22 17:49
S60	23	(busson.in. jouffre.in. louis-gavet.in.) AND analog AND digital	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/22 17:45
S61	10	(busson.in. jouffre.in. louis-gavet.in.) AND analog AND digital AND television	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/22 17:45
S62	2	"7167694".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/14 14:37
S63	0	direct down\$1conversion AND 380/205. cds. AND (@pd-2*0040331* @ad-2*20040331* @prad-2*20040331* @rlad-2*20040331*)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/14 14:38
S64	0	direct down\$1convertion AND 380/205.cds. AND (@pd< "20040331" @ad< "20040331" @prad< "20040331" @rlad< "20040331")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/14 14:38
S65	3	"DDC" AND 380/205.cds. AND (@pd< "20040331" @ad< "20040331" @prad< "20040331" @rlad< "20040331")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/14 14:38

S66	78	("DDC" direct down\$1conversion) AND ("713" olas, "380" olas, "726" olas,) AND (@pd-*20040331" @dd-*20040331" @prad< "20040331" @rlad< "20040331")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/14 14:39
S67	18	("DDC" direct down\$1conversion) AND satellite AND ("713" das "380" clas "726" das) AND (@pdc "20040331" @adc "20040331" @prad< "20040331" @riad< "20040331"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/14 15:01
S68	5	("DDC" direct down\$1conversion) AND tun\$3 AND ((analog AND digital) analog\$1digital "AD") AND ("713".das. "380".das. "726".das.) AND ("Qpd<"20040331" @ad<"20040331" @prad~"20040331" @prad~"20040331"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/14 15:02
S69	146	integrated AND (substrate wafer) AND tun\$3 AND ((analog AND digital) analog\$10[istal] "AD") AND ("713".clas. "380".clas. "726".clas.) AND ("Qpd<"20040331" @ad<"20040331" @prad~"20040331" @prad~"20040331"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/14 15:07
S70	27	monolithic AND integrated AND (substrate wafer) AND tun\$3 AND ((analog AND digital) analog\$1digital "AD") AND ("713" clas. "380" clas. "726" clas.) AND ("004" 20040331" @ad<"20040331" @gprad-"20040331"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/14 15:07

1/15/2009 5:34:45 PM Page 10